

Amendment-1 to “RFP 29/2017-18 dated 19/01/2018 for Supply, Installation, Integration and Maintenance of Network Access Control (NAC) Solution”

It is decided to amend the following in respect of the above RFP:

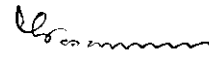
Sl. No.	Page No.	Clause No.	Existing	Amended
a.	45	<u>Annexure-3</u> <u>Eligibility Criteria Declaration</u> <u>Eligibility Criteria no. f</u>	<u>Eligibility Criteria:</u> f. Proposed Solution of proposed OEM (not necessarily the model) should have been supplied (not necessarily by the Bidder) in at least one Scheduled Commercial Bank/PSU/Govt. Organization in India for minimum 10,000 devices/endpoints and in a Global Bank/Enterprise with minimum 1,00,000 devices/endpoints. <u>Documents to be submitted:</u> The Bidders has to provide order copy/reference Letter from in their name from their customers duly mentioning the solution name and the no. of Devices/endpoints.	<u>Eligibility Criteria:</u> f. Proposed Solution of proposed OEM (not necessarily the model) should have been supplied (not necessarily by the Bidder) in at least one Scheduled Commercial Bank/PSU/Govt. Organization in India for minimum 10,000 devices/endpoints and in a Global Bank/Enterprise with minimum 1,00,000 devices/endpoints. <u>Documents to be submitted:</u> The Bidders has to provide order copy/reference Letter from respective customers duly mentioning the solution name and the no. of Devices/endpoints. ✓
b.	46	<u>Annexure-3</u> <u>Eligibility Criteria Declaration</u> <u>Eligibility Criteria no. i</u>	<u>Eligibility Criteria</u> i. Bidder and OEM both should have ISO certificate. <u>Documents to be submitted</u> Bidder should provide valid ISO Certificate.	<u>Eligibility Criteria:</u> i. Bidder/OEM should have ISO certificate. <u>Documents to be submitted</u> Bidder should provide valid ISO Certificate.
c.	63	<u>Annexure-10</u> <u>Technical Requirements for Network Access Control Solution</u> <u>I. Technical Requirements for Canara Bank:</u> <u>E. Functional Requirement</u>	76. Support the following enforcement methods: a. VLAN steering via RADIUS IETF attributes and VSAs b. VLAN steering and port bouncing via SNMP	76. The solution should support the following enforcement methods: a. VLAN change b. Port bouncing
d.	71	<u>Annexure-10</u> <u>Technical Requirements for Network Access Control Solution</u> <u>II. Technical</u>	48. Solution should have capability, which allows users to add a device on a portal, where the device goes through a registration process for network access. Should allow users to mark as lost any device that they have registered in the network, and blacklist the device on the network,	48. Solution should have capability, which allows user/administrator to add a device on a portal, where the device goes through a registration process for network access. Should allow user/administrator to mark as



		<u>Requirements for Canara Bank's RRBs: E. Functional Requirement</u>	which prevents others from unauthorized network access when using the blacklisted device. Should have capability to reinstate a blacklisted device to its previous status in the Portal, and regain network access without having to register the device again in the Portal. Should also support removing/adding any device in the enterprise network temporarily, then register the device for network access again later	lost any device that they have registered in the network, and blacklist the device on the network, which prevents others from unauthorized network access when using the blacklisted device. Should have capability to reinstate a blacklisted device to its previous status in the Portal, and regain network access without having to register the device again in the Portal. Should also support removing/adding any device in the enterprise network temporarily, then register the device for network access again later.
e.	73	<u>Annexure-10 Technical Requirements for Network Access Control Solution</u> <u>II. Technical Requirements for Canara Bank's RRBs: E. Functional Requirement</u>	76. Support the following enforcement methods: a. VLAN steering via RADIUS IETF attributes and VSAs b. VLAN steering and port bouncing via SNMP	76. The solution should support the following enforcement methods: a. VLAN change b. Port bouncing

All the other Instructions and Terms & Conditions of the above RFP remain unchanged. Please take note of the above Amendments while submitting your response to the subject RFP.

Date: 05/02/2018
Place: Bengaluru


Deputy General Manager

